PROJECT NUMBER DEPARTMENT OF TRANSPORTATION NH-7141-00(100) 309 334 STATE OF GEORGIA EROSION, SEDIMENT & POLLUTION CONTROL PLAN STA 602+50 COMPREHENSIVE MONITORING PROGRAM STA 611+05 PROJECT STA 563+00 END PROJECT LOCATION BEGIN WALL #9 END CONSTRUCTION CANDLER ROAD 1-20 LOCATION SKETCH FEDERAL AID PROJECT NH-7/4/-00(100)COLUMBIA DRIVE STA 541+50 END WALL #7 DEKALB COUNTY STA 599+00 STA 10+51 RAMP FS2-4 BEGIN WALL #10 P. 1. NO. 714110 STA 509+75 STA 17+00 BEGIN WALL #5 BEGIN WALL #7 RAMP CD-2 END WALL #10 STA 18+57 STA 508+75 RAMP FS2-4 END WALL #6 FAYETTEVILLE ROAD END WALL #5 STA 499+03 FLAT SHOALS ROAD BEGIN WALL #6 000 STA 392+00 BEGIN WALL #2/ FLAT SHOALS ROAD STA 563+00 STA 421+00 BEGIN WALL #8 STA 584+00 END WALL #2 END WALL #8 STA 377+15 SHOAL CREEK BEGIN PROJECT BEGIN CONSTRUCTION DOLESS CREEK 3 0 STA 377+15 BEGIN WALL # / STA 498+00 GREENHORNE & O'MARA END WALL #4 22IINEWMARKET PARKWAY MIDPOINT COORDINATES: SUITE 104 STA 421+00 X = 2258439.8180MARIETTA, GEORGIA 30067 BEGIN WALL #3 STA 10+80 PHONE: (770) 988-9555 Y = 1350545.0320 RAMP FS2-3 "I certify that the permittee's Erosion, Sedimentation and Pollution Control Plan I BEGIN WALL #4 SUGAR CREEK DOOLITTLE CREEK provides for the monitoring of: (a) all perennial and intermittent streams and other water bodies shown on the USGS GRESHAM ROAD STA 15+50 topographic map and all other field verified perennial and STA 395+00 RAMP GR-2 intermittent streams and other water bodies, or (b) where any such END WALL # 1 END WALL #3 specific identified perennial or intermittent stream and other 5-22-2002 water body is not proposed to be sampled. I have determined in my "I certify that the permittee's Erosion, Sedimentation and Pollution Control Plan provides for an PLANS PREPARED BY: professional judgement, utilizing the factors required in the appropriate and comprehensive system of best management practices required by the General NPDES Permit No. GAR 100002 that the increase in the Georgia Water Quality Control Act and the document "Manual for Erosion and Sediment turbidity of each specific identified sampled receiving water will Control in Georgia" (Manual) published by the State Soil and Water Conservation Commission be representative of the increase in the turbidity of a specific as of January 1 of the year in which the land-disturbing activity was permitted, provides for the identified un-sampled receiving water. " sampling of the receiving water(s) or the sampling of the storm water outfalls and that the DATE CHIËF ENGINEER designed system of best management practices and sampling methods is expected to meet "I certify under penalty of law that this document and all the requirements contained in the General NPDES Permit No. GAR 100002." PLANS COMPLETED: 5-22-02 attachments were prepared under my direction Or supervision in PLANS COMPLETED FOR FFPR: 5-21-02 "I certify that the permittee's Comprehensive Monitoring Program WAIVED accordance with a system designed to assure that the qualified provides for the monitoring of the receiving water(s) or the LOCATION & DESIGN APPROVAL: personnel properly gather and evaluate the information submitted. monitoring of the storm water outfalls and is expected to meet the Based on my inquiry of the person or persons who manage the REVISIONS 12-08-03 monitoring requirements contained in the General NPDES Permit No. system, or those persons directly responsible for gathering the GAR 100002. \* information, the information submitted is, to the best of my

knowledge and belief, true, accurate, and complete. I am aware

information, including the possibility of fine and imprisonment

that there are significant penalties for submitting false

for knowing violations. "